STATE OF MONTANA, County of Boar thead.

I hereby certify that the within instrument was filed in my other on the 3/ day of 200 A D 1003 at 17 min. past 10 o'clock A M and recorded on page 1999-3001 rock 1974 of County, Montana.

Attest my hand and seal.

County Recorder

By

Deputy

Fee 5

RECEIVED

FEU 2 & 1973

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

3 GW 2 Revised 1969

#### DRILLER'S LOG

Developed after January 1, 1962

ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER

APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under C	hapter 237	Montana	Session L	aws, 1961,	as amend	ed)	Top of	Ground	(Elev. above sea level) _	
This form to by the own which the	er with the	County 1	Clerk and	Recorder in	n the coun	filed ty in	From (Feet)	To (Feet)		20 3 V 20 3 S
Please answ form may b	er all quest	tions. If n	• •			e the	0'	-1	Top soil	
	_			•,			-17	45	Sandy clay	1 100
Owner	ale Dev			For Admin	istrator's U	se	45	70	Clav	
Address .D	illon,	Montan	a Fi	le <i>J.33á</i>	728		70'	140	Sandy clay	
		59725	1.	Lee Z		9				E.A
		1 /0= /	1	w1 5:0	-	[	140'	175	Very sandy clay	Teles
Date well s	14.0			w1 <u></u>	,		175	190	Sandy clay, some	water
com	pleted	1/26/	73				190	201	Sand, grayel, wat	er
Type of we	ıll	Drill	************							34
Equipment	used	Churn	drill	, driven, bored (	or armea)					X)
				urn drill, rotary						343
Water Use:	Domestic	₩ Mui	nicipal 🗌	Stock 🗀	Irrigatio	on 🔲				-194 30
Indi	ustrial 🗌	Drainage	☐ Oth	ner □* (	Garden/Lav	vn 🗀				
*Describe										
USE: If us	ed for irrig	gation, ind	dustrial, d	lrainage or or other dat	other. Ex	plain,				
				* *						
				·····		•				$\exists$
	,			<del>,</del>	············		=	<del> </del>		
Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	İ	ERFORATION					
6"	6 5/8"	ođ	i i	Kind Size	From (Feet)	(Feet)				
	x .250		201'	Cutting		22.				
				torch	196'	201'				<b>-</b>
Proper										
	N					150	=			
	4		Stati Pun	ic water lev	el level	180 fi	*			
			at .	25 sured	gailons	per minut	e,			
			beg		immores ar	iei poinpin	9			
w			~ ^ ^ ^ ^ ^	easured fror Il developed	n ground ibv <b>ba</b>	level. iling	for E	hree	hours.	
			for		hours.		\			
				ver narks: (Grav				<del></del>		
L	<u> </u>			kers, type c				-		
	4 OFNEVA S					**************				
T	5 N R	2. <i>W</i>	E W	·····				<del></del>		
	LOCATION			LACE OF L ACRES.	JSE, IF PC	SSIBLE.				
Driller's S				ACTING	COMPANY	arth		<del> </del>		
Driller's A	Address2	2804 Ha	rvard	Avenue		**********				
Butte,	Montana	a 59701	•	LICENS	E NO	3	2	101'	Show exact depth of bo	ittom

# AND THE STATE OF T

# MOTHER OF COMPLETE OF PRODUCTION OF SECURITY AND AND SEASON OF PRODUCT OF SEASON OF PRODUCT OF SEASON OF S

EST ENGLINGS  FINAL TRUE CONSTRUCTOR OUT OF CLIP  FROM RESTRICT BOOK OF THE CONSTRUCTOR O	ANTHONY OF SAMPLES OF
La Clara Comment and	that which the fact to was the and engineers as the same that the
	tield of measures in the method for brokers of a final left of the first left.
	and the second of the second of the second s
Line Harris Harris Harris	
	Commission of Co
Tent Chair 1905 '95	The second secon
in the Control of the	
ing and in the second of the second	The state of the s
A Company of the Comp	The first section of the first
And the second s	
	To attached to the total tent to the tent
	and the state of the second of
ter en	
	A CONTRACTOR OF THE PROPERTY O
	133228
Company of the second s	
STATE ON MONTANA, County of Beaverhead	d ss. I hereby certify that the within instrument was filed in my office on the D. 1973 at 05 min. past 3:00 o'clock M. and recorded on
age A/D-1/ of book 2050  Attest mp hand and seal of the seal of th	Records of Beaverhead County, Montana.
Fee \$ #00 Deputy	County Recorder
The state of the s	
The second secon	Substitution of the Control of the C
्रिक्ष स्थानकार्ते । व्यवस्थानिक विकास	to profit from the control of the co
	and the second s
	je nakonja, smrti apalici, stavaje, su moralici se

Baran (Billian Spillerica)

GW 2	7	
File No	RECEIV	VED TRI
DUPLI		A Repression 1
		STATE OF MONTANA OF NATADMINISTRATOR OF GROUNDWATER CODE OMEGENERAL OF STATE ENGINEER
	Top of Ground MONTANA DEPARTMENT PESSOURCES AND COL	MISERVATION OFFICE OF STATE ENGINEER
	(Elev. above sea level)	Motice of Completion of Groundwater
		Appropriation by Means of Well
_		(Under Chapter 237, Montana Session Laws, 1961)
-	Owne	er L.G. Staudenmeyer Address Dillon, Montang
-	Drille	er Carl F. HollensteineRddress Dillon, Montana
	120' Old well drilled Date	of Notice of Appropriation of Groundwater Apr. 2,1962
	and cased X years ago. Could not move phase	well started Mar. 30, 1962 Date Completed Apr. 2, 1962
	pipe	e of well Drilled Equipment Used Churn Drill
-	yellow clay to (du	ug, driven, bored or (Churn, drill, rotary or rilled) other)
	Finished in coarse sandate	
	rinished in coarse sand	Industrial   Dramage   Other
_		Indicate on the diagram the character and thickness of the different ta met with in drilling, such as soil, clay, shale, gravel, rock or sand,
<u> </u>	etc. S	Show depth at which water is encountered, thickness and character of
	wate	er-bearing strata and height to which the water rises in the well.
	Size of	Size and From To Weight of (Feet) (Feet) PERFORATIONS
	Drilled Hole	Casing Kind From To Size (Feet)
_	4章	45"I.D. Surface 150 None Galv.
_	Doc. Nr. /3/878	
-	this 19 of lept.	
	A. D. 19 72 , at 2:/3	
	N	Static Water Level for non-flowing Well
_		Shut-in Pressure for Flowing Well
-		Pumping Water Level
-		Discharge in gal, per min. of flowing well
	W E	How Tested Baller Length of Test 2 hr
-		Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any
上	s S. w.	other similar pertinent information, including number of
	s S. W.	acres irrigated, if used for irrigation) This well is and
	Indicate location of well and	deepening and old existing well. Best check
_	place of use, if possible. Each small square represents 10 acres.	shows original well about 120 ft deep, cased w/
-	1	5-5/8" casing. Could not move.
le-	Show exact depth of bottom.	Montana W.W. No 9
		Driller's License Number
		Driller's Signature
	his form to be prepared by driller, and the	aree copies to be filed by the owner with the County Clerk and Re-
C	order in the county in which the well is lo	icated.
P	lease answer all questions. If not applicab	ble, so state, otherwise the form will be returned.
c	Original to the County Clerk and Recorder	er; duplicate to the State Engineer; Triplicate to the School of Mines
a	nd Quadruplicate for the Appropriator.	51425

51,425

and Quadragueous in the Appropriates Original to the Course Office and flecorder, dualizate to the State Engineer, Criphant, in the School of Manag Please univer all questions. If not applicable, so time, asterwise the form will be influenced. This term to be preen red by stiller, and three collies to be this by the period with the County Clerk and Re-courter in the county in sellicit the creft is treated. Drittel's Highilinis Marian Caral Caral priffer a from the transce Show exam depth of buttour 5-Wes control. South to be made. though participate and a state and are design contact of nomin händine lichtingenten in hatel place of pool it possible. Early pergresses constant of being being discounted to the dies and him is made, some provided some many and, it may far any any in . The work of the trans and the comment for the property of the state of the control beautiful to the control beau 131878 Control (1987) and the family continue of the STATE OF MONTANA County of Beavaritables. I heroby certify that the within instrument was filled in my effice on the 1934 day of Steph . Records of Beavarhead County, Montane.

Records of Beavaries of Beavarhead County, Montane. Racorde o. Beaverhead County, Montane.

Maynet A. Maynet A. County, Recorder Attest my hand and seal Attest mynand and seed for missing

By fills U.S. Sareman Static West, Level Sc. pearlies has Static .... 1. The control of THE REPORT OF THE PARTY OF THE the state of and the second s reage (all) Legating described by the com-plitude of the figure for the a. Durt gera og skyra skyra suprik i og umreke kjent gjere greje i grav **o** skyrige sjerike sjeriket. Et gjerg His skyrige og litteret THE RESPONDED IN THE PROPERTY OF THE PROPERTY THE HALL SHATTERS the term with the get appropriate and lawyer are tripled to the primary entre politicamo branco. Estados combiados que com A submitted to the American Section of the property The state of the second of Mark William at Sample and all describing on Committee and the property COLUMN OF SELVE CAGINETIES ्रभुक्ति मह स्वरम्भावय ACHO RALEGIANO DO CONTUNE CONTUNE THE SECTION OF THE SECTION

	OW.	•						3.4			À	peroved	54ock	Form	-State	Publi	shine	Co.,	Heleca	Mon	an
: ,		•			11.1	 	1							4.5,							je i
	F11	180					. 99					8 g - 4	10			ing s	T1.	Ų	٥ -	R	
		a distant			 •		177											,			
			7	1										5.			Co	mtv			

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JAN 15 1964

Centennial Livestock	Dillon (The Dillon
(Name of Appropriator)	(Address) (10WI)
ty of Deavernead appropriated groundwater accordi	ng to the Montana laws in effect prior to January 1, 1962, as follows:
<b>N</b>	
	2. The beneficial use on which the claim is based Stock Water.
	3. Date or approximate date of earliest beneficial use; and how continu-
	one the use has been 1918.
	* * *
•	The state of the s
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 10 gal. per minute.
.;	
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
8 .	Not apply
1/4 Sec. 26. T6S R. 7W	
cate point of appropriation place of use, if possible. Each	
piace of use, if possible. Each il square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal Windmill
	used to withdraw water.
	used to withdraw water.  used to withdraw water.  used to withdraw water.
The depth of water table35. £88 So far as it may be available, the t	apletion of the construction of the well, wells, or other works for with-
The depth of water table35£88 So far as it may be available, the tworks for the withdrawal of groundw.	npletion of the construction of the well, wells, or other works for with-
The depth of water table35£88 So far as it may be available, the tworks for the withdrawal of groundw.	apletion of the construction of the well, wells, or other works for with-  it  ype, size and depth of each well or the general specifications of any other ster. Dug wall 80 fact deag, with windmill to
The depth of water table35£88 So far as it may be available, the tworks for the withdrawal of groundw.	apletion of the construction of the well, wells, or other works for with-  it  ype, size and depth of each well or the general specifications of any other ster. Dug wall 80 fact deag, with windmill to
drawal of groundwater	pletion of the construction of the well, wells, or other works for with-  t  ype, size and depth of each well or the general specifications of any other ster. Dug wall 80 feat deag, with windmill to
drawal of groundwater	apletion of the construction of the well, wells, or other works for with-  tt.  The size and depth of each well or the general specifications of any other  nter Dug wall 80 feet deag, with windmill to  or withdrawn cach year: 5,000,000 gal.
The depth of water table	pletion of the construction of the well, wells, or other works for with-  t  ype, size and depth of each well or the general specifications of any other ster. Dug wall 80 feat deag, with windmill to
The depth of water table	apletion of the construction of the well, wells, or other works for with-  tt.  The size and depth of each well or the general specifications of any other  nter Dug wall 80 feet deag, with windmill to  or withdrawn cach year: 5,000,000 gal.
The depth of water table	apletion of the construction of the well, wells, or other works for with-  tt.  The size and depth of each well or the general specifications of any other  nter Dug wall 80 feet deag, with windmill to  or withdrawn cach year: 5,000,000 gal.
drawal of groundwater	repletion of the construction of the well, wells, or other works for with-  the.  The size and depth of each well or the general specifications of any other  neter. Dug wall 80 feat deag, with windmill to  or withdrawn each year. 5,000,000 gal.  the drilling of each well if available. clay, with gravel base.  nature as may be useful in carrying out the policy of this act including
The depth of water table	ate.  ype, size and depth of each well or the general specifications of any other ater. Dug wall 80 fast deag, with windmill to be withdrawn each year: 5,000,000 gal.
drawal of groundwater	repletion of the construction of the well, wells, or other works for with-  the.  The size and depth of each well or the general specifications of any other  neter. Dug wall 80 feat deag, with windmill to  or withdrawn each year. 5,000,000 gal.  the drilling of each well if available. clay, with gravel base.  nature as may be useful in carrying out the policy of this act including
drawal of groundwater	apletion of the construction of the well, wells, or other works for with-  tt.  ype, size and dooth of each well or the general specifications of any other  cter. Dug wall 80 fast deag, with windmill to  or withdrawn each year. 5,000,000 gal.  the drilling of each well if available. clay, with gravel base.  nature as may be useful in carrying out the policy of this act, including  many record. No information symilable.
drawal of groundwater	apletion of the construction of the well, wells, or other works for with-  tt.  The size and depth of each well or the general specifications of any other  ater. Dug wall 80 fast deag, with windmill to  by withdrawn each year: 5,000,000 gal.  The drilling of each well if available. clay, with gravel base.  The drilling of each well if available clay, with gravel base.  The drilling of each well in carrying out the policy of this act, including each record. No information symilable.
drawal of groundwater	apletion of the construction of the well, wells, or other works for with-  tt.  ype, size and dooth of each well or the general specifications of any other  cter. Dug wall 80 fast deag, with windmill to  or withdrawn each year. 5,000,000 gal.  the drilling of each well if available. clay, with gravel base.  nature as may be useful in carrying out the policy of this act, including  many record. No information symilable.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Burcan of Mines and Geology, and Quadruplicate for the Appropriator.

a person

STATE OF MONTANA, SE.

County of Beaverhead.

I hereby cartify that the within instrument was filed in my office on the 3/ day of A. D. 196.3 at 24/ min. past 6/ of Book 7/4 of Book 7/4 of County, Montana.

Attest my hand and seal, County Reporter

By Deputy 7

	Count	Beaverhead	Twp. 75	Rge.	15 ω
	Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
ļ	3	Dooling Livestock Co. U.S forest Service	6W3	10884(%	
	8	U.S forest Service	Water Well	96060	
	18	Barrett, Jessie L.	6643	107289	
		<u>, i ja </u>			
٠			<del> </del>		
1					
٠.				<u> </u>	
			<u> </u>		
. *					
			<u></u>		
				<u> </u>	
			<del></del>	<u> </u>	
			<del> </del>	<del> </del>	<del> </del>
	<u> </u>		<del>                                     </del>	<del> </del>	
	<b> </b>		+	<del> </del>	
	<b>—</b>	<del> </del>	+	<del> </del>	<del>                                     </del>
	<del></del>	<del> </del>	<del></del>	+	<del></del>

Page <u>1</u>of\_\_\_

GROUNDWATER INDEX

3

DUPLICATE

T75 R 15 W

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

County Reaverhead

CODE JAN 1.5 1964

# Notice of Completion of Groundwater Appropriation GINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

			,					Owner Dooling Livestock CoAddress Jackson Contractor (if any) NA
					v Edi			Address of Contractor NA
	7 (14) 1	Źy,			1000 1000 1000 1000			Date Started
	Α		N				•	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
								water when applicable Sub-irrigation and
						113		other natural processes
U							Ta	
1							<u> </u>	
				1 100 12 1				Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	1				_			estimate approximate lengths of periods of use
			S			<u> </u>	l	Estimate 350 GPM
1/4	NW	Sec	3	т.7	2 1	R <i>l\$</i>	W	
cate	poin use,	t of	appr	opri				
e or	use,	n b	OSSIU	æ.				

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA | Es. 108846 past 7 o'clock. H. M. and recorded on page 5/7-18/01 Book 13:3 of Water Rucoius of Beaverhead Edition of Market and County Montana. Attest, my hand, and seal. County/Recorder (\*\*7)1 (i) (a. (45))3545 THE PARTY OF THE PARTY OF THE Established to the second of t The first section of the second section is the second section of the second section of the second section is the second section of the second section in the second section is the second section of the second section in the second section is the second section of the second section in the second section is the second section of the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the section is the second section in the second section is the second section in the section is the second section in the section is the second section in the section is the section in th A的交通。(李. )。 [4 ] [4] The war of the contract of the the state of the second of the second particles of the second second second second second second second second the state of the second se and the contract of the contra granica i de la companya de la comp La companya de la co

enticle of the plant of the

County.....Beaverhead MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana STATE ENGINEER WATER WELL LOG Owner. U.S. Forest Service. Address Jackson, Montana. Driller Carl F. Hollensteiner Address Dillon, Montana. 229 E. Orr St. Date Started.....June 20, 1958. Date Completed...June...21,...1958 T. 75 R 15W 1/4 sec. NW Location: Sec. Churn drill rotary, other) Type of well. Drilled ..Equipment used. Water use: Domestic Municipal Stock Irrigation Industrial Drainage Other: U.S. Forest Service Camp Ground Casing: Surface ft. to... Type Galv. Size 6" O.D. 101# 121 ft. Туре. ..... Size... ...... Size..... ..ft. to.....ft. Туре... Perforated or Screened: Ft. Static Water level, for non-flowing well: 12! (date) Bailer How tested:. 2 hours Length of test. Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)

(over)

STATE OF MON NA. Ss. 96062 I hereby certify that the within instrument Log of Well was filed in my office on the 3 day of A D 9.28 at 1 min past 200 c clock M. and recorded on page 91 Pook 5 Depth, feet Description of Material Drilled From <u> 151</u> Surface Gravel and boulders County, Montana.

Attentiony hund and seal, 151 34 Yellow clay 341 421 Grey clay with gravel By. ree \$ 100 DEPUTY. . . . . . .

W Helena Independent Re	cord		r 7 R 15
e No 🗄	· ·••		r   R 13
PLICATE	•		County Beaverhead
•		FATE OF MONTANA	
		TOR OF GROUNDWATER CODE	OFCEIVED
			SEP 18 1963
		f Vested Groundwater Rights	SULL SEP 18 1963
	(Under Chapte	r 237, Montana Session Laws, 1961)	STATE ENGINEER
Jessie 1	L. Barrett	733 S. Pacific	Dillon
(Name of	Appropriator)	(Address)	(Town)
County of Bear	rerhead	State of Montana ng to the Montana laws in effect pr	
lows:	groundwater accorde	ng to me montant laws in effect bi	101 to valuary 1, 1502, as 1014
N		The beneficial use on which the cl	aim is based domestic
x		water for house and yard	
	3.	Date or approximate date of earlies tinuous the use has beenAug.	
	E		
<del> </del>	1	The amount of groundwater claime	d (in miner's inches or gallone
		per minute)15g.p.m	
<u> </u>			
	5.	. If used for irrigation, give the a lands to which water has been ap	creage and description of the
S		thereof	
W NE Sec. 18 T	S 15 W	####	
ndicate point of appr	copriation		
and place of use, if Each small square repr		. The means of withdrawing such w location of each well or other mea	· ·
acres.			
		electric pump	
The date of comme drawal of groundw	ncement and compleaterJuly_31	etion of the construction of the well, startedfinished Aug. 1,	wells, or other works for with- 1953
	Stati	water level 18 ft	
			***************************************
		size and depth of each well or the indwater O" galv 0.D.casin	general specifications of any g on the specific deep, 1 H.P.
•••••			***************************************
). The estimated amo	unt of groundwater	withdrawn each year500,00 g	allons in approx 5 mo.
		ne drilling of each well if available	
l. The log of formation rock whole 62.	ft.deep/	te driffing of each well it available	
***************************************			
2. Such other informs	ation of a similar na	ture as may be useful in carrying out	the policy of this act, including
***************************************			
	:	4g/-	
		Signature of Owner	Jaiel Baratt

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

(1995) (1995) and the rolling limits of the rolling of the rolling forms.

Hereas, Real Construction rolling limits on agent account of the rolling of the rolling forms. ter as the control of and the second of many follows to any some some and The says had say have and he read to the says to the constraint of the says THE RESERVE OF THE PARTY OF THE e digital collegion specimo di) tenedato especiminam recommendati sal de sector esta de la presidente del sector de la company de la compa The second of the second secon and the state of t the few weeks a gire trans, there The second section is a second edit we kadama en man nakemba a bila para para manana na mandia na manana na manana na para na bila para na bi Bila kadama kanana na bila kadama na manana na man tipe to selectivity of enemy, where it is not to be abled to be desired to the little of the exact of the fall of the selection of the selecti and the control of th an alternit the second or the A07289 and other with oil our side STATE OF MONTANA. ; ss. I hereby cently that the within instructions was filed in my office on the day of All A. D. 1962 of 30 min.

past // o'clock, A. M. and twoorded on

page 443 of Sook 155/ of Thater Well Records of Beaverhead County, Montana. Attest May hand and seal, County Recorder Deputy

tail) in use Liu alleis releasiment be say in not ensured

· 主治主要指導行。整理管管 15

13341045 37A12

(Bath and actions and the forest admits and

GROUN	DWATER INDEX			Page 1_of
Count	v Beavehead		5 Rge	12ω
	Name of Appropriator	Type of Form	County File No.	Remarks
Sec.	Name of Appropriator		<del> </del>	Remarks
3	B.L.M.	663	120088	
_3_	Bureau of Land Mant	GW3	126453	
10	Bureau of Land Mant	6W3	12 3991	
33 33	Holland, Ben	6W2	1267031	<del> </del>
22	Holland, Ben	GWQ	126 104	
		<del> </del>	+	
<del> </del>		<del> </del>	-	
ļ		<del> </del>	<del></del>	
<b> </b> -		<b>-</b>	<del></del>	
<b></b>		<del> </del>	+	
<del>                                     </del>	***************************************			<del></del>
<u></u>				
-				
<u> </u>	<del></del>			<del></del>
-	<del></del>	<del> </del>	<del></del>	
	<u> </u>	<del></del>	<del>- </del>	
-		<del> </del>	+	
-	+	<del>- </del>		<del></del>
-	<del>                                     </del>	<del> </del>	+	
-		+		
<u></u>	<del></del>	<del></del>		<del></del>

15	1	L.		. 1	^	٧.	3	÷	P.	٠,	÷	्	9	٠,	ď.		٠.		٠.	87			
Š	9	7		γľ	M	ì	. "		ુ		÷		ŀ		1	3							
	Ý	15.0	,	1	٠.	3	٦,				Ġ				7	N Live	$\geq 1$	÷	ij	٠.	_		
١	٧,			,	M	5	-1	₹-	•3	3	4			R	e	1	M	1	п	e	1	1	Ī
4	Ĭ	ं	1	6		10			10	٦,	٠,	١,	0	1			17.	į.	di.	60	ď.	ď.	Ü

NONTANA WATER RESUURCES BOAT

Beaverhead Printers, Dillon, Moniana

File No.

MAY 25 1968

T. 7 S. R. 12 W.

County Beaverhead

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

## Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		Date of Appropriation of Groundwater May 22, 1968
		Owner B. L. M. Address Dillon, Montana
		Contractor (if any) None
		Address of Contractor None
		Date Started 5-20-68 Date Completed 5-22-68
N		Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	]	water when applicable Cement head wall with water
x	7	piped to 2 steel stock water tanks.
	7	
	]_	
	E	
		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	-	estimate approximate lengths of periods of use. 2 gallon per
S	<b>-</b> 1	minute. Watch, measuring can. April - October
NW 1/4 NW Sec. 3 T.7S. R12	W.	yearly game use.
Indicate point of appropriation a		
place of use, if possible.		
		Signature of Owner
		Date May 22, 1968

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

44,165

	County of	MONTANA, Beaverhead.		THE TAXABLE
	was illed i	n my office on	the 💝	day
Triangle (1997) References and the second	oi 🎢	294 A.D.	1948 at 34	min.
	page #	o'clock,	7. M. and 1800 k. /93	raea on of
wia av.	County, Mo		Records of Bea	verbead
		hand and s	eal,//	
diversion and	· · · · · · · · · · · · · · · · · · ·	why .	De je	-dor
	Вф	Hellin	D. Dur	ider well
	Fee 5 4	<b>:</b> 0	<b>D</b>	Prode
	ara yakeeda			
า เกษาย์ และพ <mark>ูงร</mark> ับส				
	with the second	•		
et bekende ve				
		s 1.4.		in the second
	Par A Project Carlotte			
si yididəsəsis	r Denis 1		a de la deservación de la deservación de la decembra de la decembr	
		in mar		
and Phaneer .				
	And the second second			

DUPLICATE

	Malahala Y	$A_{i,j} \in \{1, 2, 3, 3, 3, 3, 4, 5, 5, 4, 5, 5, 4, 5, 5, 5, 4, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,$	Beaverhead	Printers, Dillon
48. 的复数有效的 医多种毒素 医抗毒				
		CEIVED		
			"7 S. "	12 W
File No			ு , ஆ	
4.116.210	N	DV 2 1976		ong Marijina ji mar
[1992년 1일 1일 20 20 20 20 20 20 20 20 20 20 20 20 20		3. ~ ic. 3	Веа	verhead
TOTAL TO A POST				

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

County

#### **Notice of Completion of Groundwater Appropriation** Without Well

(Under Chapter 237 Montana Session Laws, 1961)

행류가 되어야 하시는 하나 있다.	Date of Appropriation of Groundwater
Doc. No. 126453	Owner Address Dillon, Montana
Filed for record this 20 day of Antalyer	Contractor (if any) None
A. D. 19_20_, at /_00	Address of Contractor
o'clock_P_M.	Date Started 07-21-70 Date Completed 07-23-70
<b>N</b>	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable An area excavated 8 feet in depth,
	with the sides of the pit sloped to form a pond.
W	
*	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use
SE SW1 3 7S 12W	Livestock use May 1 - Nov. 1
14 Sec T R Indicate point of appropriation and	Game Use Year long
place of use, if possible.	
	Signature of Owner A. M. Eldery August (13), 1970
	Date

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

126453

STATE OF MONTANA, County of Beaverhead ss. I hereby certify that the within instrument was filled in my diffee on the 307h day of Cocke A. G. 190 at 30 min. past Co. o'clock A. and recorded on page 9-50 of beek 300 ... Records of Beaverhead County, Mortana.

Attenting hand and spail R. 00. A.

Attest my hand and seal By Mayel Ma

plant in the second market bearing to an explicit be

Francisco (

### MONTANA WATER RESOURCES BOARD

### RECEIVED

File No. 4806 Road Spring

SEP 26 1969

. V

Ť	7		ou	ith	R		12	W	es	ŧ			
C	οι	ın	ι <b>ν</b>	Be	av	er	he	вd	Î				

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

# Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater9-19-69
	Owner Bureau of Land Mgt. Address Dillon, Montana
	Contractor (if any) NONE  Address of Contractor NONE
	Date Started 6-69 Date Completed 8-69
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable excavated seepage area
X	
Zati	
34	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estinate approximate lengths of periods of use.
8	A fenced open pit watering area,
SW 1 NE Sec. 10 75 R.12W	Livestock use, May - November
Indicate point of appropriation and	Game use - yearly
place of use, if possible.	
	Signature of Owner S. 711 Eldery
	Date 9-22-69

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

123991

County, Nations Altest my limit and so

and the company for the second of the first of the second 
and the mental as which were as the analysis of which

The first section of the Control of the second of the second

3 GW 2 Revised 1969

... Butte, Mobbana.

## MONTANA WATER RESOURCES BOARD RECEIVED

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

DEC 7 1970

DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

Developed after January 1, 1962	erio de la composición dela composición de la composición de la composición dela composición dela composición dela composición de la composición dela c								
(Under Chapter 237 Montana Session Laws, 1961, as amende	1=	<del></del>	Ground	(Elev. above sea level)	=				
This form to be prepared by driller, and three copies to be by the <b>owner</b> with the County Clerk and Recorder in the coun which the well is located, last copy to be retained by driller.		From (Feet)	To (Feet)						
Please answer all questions. If not applicable, so state, otherwise form may be returned.	e the	0,	21	top soil (2 grm)					
Owner Ben Holland	21	23'	clay-gravel-houlders						
Address Bannack Star Rt. File 1267.03	<u>se</u>    -	24.	37	-gravel-clay	$\dashv$				
Dillon, Montana 59725 3.05 Pm	70	370	140	clay-some water					
1	1 1	40'	145	sand & water	<del></del> -				
Date well started Sept 21, 1970w 1		45'	150'	clay					
completed Sept.25	j	501	1957	shale	:				
Type of well Dritled (Dug, driver, bored or drilled)	<u> </u>	051	200'	sand & water	<b></b> -				
Equipment used Churn Drill (Chum drill, rotary or other)									
Water Use: Domestic ☐ Municipal ☐ Stock ☐ Irrigation	on 🗆  -								
Industrial ☐ Drainage ☐ Other ☐* Garden/Law	vn 🖸 📙								
*Describe	-								
USE: If used for irrigation, industrial, drainage or other. Ex	plain,								
state number of acres and location or other data (i.e. Lot, and Addition).	<b>j-</b> -								
	_								
ESTIMATED ANNUAL WITHDRAWAL Size of   Size and   From   To									
Drilled Weight (Feet) (Feet) PERFORATION			·						
Size (Feet)	(Feet)		10 31 54. 494.490						
6" 6 5/2"cdd   200' d	-		Saute.	68-49-K					
cutting torch 195°	200								
toren 193	200								
N									
Static water level	lowing.								
Pumping water level at .40gallons			<u> </u>						
measuredminutes after	er pumping								
w began. *Measured from ground le	evel.								
Well developed by test for	:pump								
Power Pump									
Remarks: (Gravel packing, packers, type of shutoff)			<del> </del>		1				
NW 4 NE 4 Sec 22					İ.				
7					1				
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSEACH SMALL SQUARE REPRESENTS 40 ACRES.	SSIBLE.	 							
Driller's SignatureO' Keefe Drilling Company									
Driller's Address 2804 Harvard Ave.									
	Butte Mobtana LICENSE NO 8								

#### and Process

Sint gras hearth an medicin balls reals then exclude every a segun gram diele renderose etc. Show their of which weight on tailed

tion of the earl

LAMATISTIS AC ATAME Augustate de schulent vent Augustate dendiner

HELDY CONTROL OF FREE OF STREET HOW HE EVEL IN AN POTENTIAL PROPERTY.

Winder School St. Marie of Service and Co.

			1317-5	270		eri i		7		4.				W.	. 25	ء جراني	, ·			٠. ٧		1			
				." -			· · · · · · · ·			· •	, ~ ' + '			·	****				:	gy y	1.00			250	12.1
		۲.	1.5	D.	111	in a			400	. 3.5				6 : S	1.3	:		O. S.	1			Corre			dir.
÷	٠.,	11	2.50	4. 3	97.7		$\mathcal{G}_{\mathbf{a}}$		11.0	. "	130	1				(Car.)			1.1			4 W		2.	
,		10	e en HAS		10.06		1.7	inte,			130				3/19.	11.	11:	11 . 1	ii.	7	425	33.4		10:-	¥-1
		- 6		11,	4	77.	1		ì	5.1		. 11			201	11.		Section		1		11			14.2
		417		1750)	Y.:		10		itera)			Y	19.0		4.5.	1		11000			- 7		17.		113
			301			4.0			45										3.34				6134	4.4	
٠,		77	2011	200		1.00	1000	1.5					- 14,		75 4	Acres .	1270			100	4	(-)	1.	(4.19)	

The many of he provided to either and they come to buy to a provide the second of the
ett salvender, er er er eine sog ste tre trende i de salvende i de salvende i de salvende i de salvende i de s Enematica del Viditamio
Accident miss
The second of th
Title website
And the state of t
EN Americano
The state of the s
Like at the second
The same of the second of the
will specify
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
La wee flect in my office on the
tad ss pareby certify that the within instrument was filed in my office on the A. D. 1970 at 5 min. past 3:00 o'clock M. and recorded on Records of Beaverhead County, Montana.
Records of Beaverness County,

And the second of the second o		while instrument wa	s filed in my office on the
South of Reaverhead SS	pereby certify that the	3.00 e'clock	s filed in my office on the P M. and recorded or
STATE OF MUNITARY	(U at )min. past		and the same
4th day of Becomber	's of Beeverheed Count	y, Montana.	
259-60 of hos 200 . Record	E Of Brevening	7.00	· 현 - ( 1988년 4 - 1887 ) - 1
policy and seed	Fuel v	n J. Sage	

County Recorder

in 1995 (1996), galari in politech (1906) en <mark>olite Erebig</mark> In 1994, gala in Hababurta, in Maramura, en espainta (1906)

The Source A vectorial

MONTANA WATER RESOURCES BOARD

RECEIVED STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

DEC 7 1973

DRILLER'S LOG

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

Indicate the character, color, thick-
ness of strata such as soil, clay, sand,
gravel, shale, sandstone, etc. Show
depth at which water is found and
height to which water rises in well.
neight to miner, were the mean

(Under Chapter 237 Montana Se	ession Laws, 1961,	as amended)	Top of	Graund	(Elev. above sea level)	
This form to be prepared by dri by the <b>owner</b> with the County Cl which the well is located, last co	From (Feet)	To (Feet)				
Please answer all questions. If not	•	•		ī	top soil	
form may be returned.			}	14'		
Owner Ben Holland	For Admin	istrator's Use		33'	gravel- some water	
Address Bannack Star Rt	File 12	6704				
Dillon, Montana	Dicem 2.06	1970 P. 1970	331	40.	water gand	
Date well started .September	29, cw70	419		1,5		
completed same						
Type of welldrilled	(Dug, driven, bored of	or drilled)		<u> </u>		
Equipment used			}	<del> </del> -		
Water Use: Domestic [ ] Munic	cipal 🔲 Stock 🖺	•				
Industrial 🔲 Drainage [	] Other []* (	Garden/Lawn 🔲				
*Describe	-4					
USE: If used for irrigation, indu-	strial, drainage or	other. Explain,		-	***************************************	T -
state number of acres and lo						]
and Addition)			<b> </b>	<del> </del>		}
ESTIMATED ANNUAL WITHDRAWA	<u> </u>			<u> </u>		
Size of Size and From Drilled Weight (Feet) Hole of Casing	To (Feet) P	ERFORATIONS				1
	Kind Size	From To (Feet)	,	<del> </del>		-
6 <b>t</b> " 6 5/8" od x .250 0'	40' cuttin	4				]
	torch	" <b>≕ 33' 38'</b>		<del></del>		-
				1		7
		{		┼		-
						_
N	Static water lev	el	4 *	<del> </del>		4
		level 10				_
		gallons per min minutes after pum				-
	began.	mmores arier pom	pg	<b></b>		
W		n ground level.				
	for3	bytestpu	mp.	<del></del>	<del></del>	-{
	Power	Pump2				7
		vel packing, cemen of shutoff)		-		
s						_
NE 14 NW 14 Sec. 22	***************************************				<u> </u>	-
T7	***************************************			<del></del>		
INDICATE LOCATION OF WELL EACH SMALL SQUARE REPRESEN		ISE, IF POSSIBLE.		-		3
Driller's SignatureO'Kee		Company		<del></del>		
Driller's Address 2804	Harvard Ave.			<del> </del>	<u></u>	-
			,	40'	Show exact depth of botto	m
Butte, Montana	LICENSI	E NO8		<del></del>	Show chack debill of DOILO	111

On 47 years Swall Land thillers spinished for the first with the second of the se BYCH SNALL BOWNER REPRESENTS TO PORTS INDIVISING FOCATION OF WELL AND PLACE OF LICE, IF ROSSIELE MENNE TO browing this of supposed 150 3 desert sow as the property of the party of the par and the second second second second ner o weter soo. Million Major Branchig o we be also Major gor governost i eran be al anter recombine former of in the beautiful or soon 1. 126704 production of the proof. STATE OF MONTANA, County of Beaverhead ss. hereby 6ertify that the within instrument was field in my office on the page 261–2 of book 200 A. D. 19 at Of December M. Records of Beaverhead County, Montana. Attest my hand and seal)
By Mary elling Evelyn J. Sage Deputy County Recorder gantaga ayat adattak konsegan entirada dakt konstituan dat ayada harantak Kanggaya

> e L

GROUNDWATER INDEX

Page 1 of

County <u>Beaverhead</u> Twp. 75 Rge. 11 W

Γ	Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
-	6	Hervey Clark	-Gw2	122333	
	10	Bera Christensen Co.	663	108407	,
	19	Bora Christensen Co.	603	108402	
	24	Berachristensen Co.	643	1084051	
	24	Borat bristensenCo	663	108406	
	24	Bera Christensen Co	GW4	108363	
_	26	Sontaine National Mines	600	105150	
_		Dokane National Mines Ir	C C W 3	105149	
		Spokane National Mines Inc	6W3	105148	
1	28	Bureaust Land Managenia	<del>,                                    </del>	109021	
	28	Bureau of Land Managemen	1	107638	
	30	Bureau of Land Managemen	H GW1	129584	
	30	Bureau of Land Managen	entGw2	1297701	
		Bera Christensen Co	663	108404	
	34	Shaffner Geo. B	6603	108593	
		. ,			
Γ					
. [					
		•			
	,				
		·			
1					
			1		
				-	<u> </u>
•					
			<u> </u>		
			.1	_ i	

ile No	Mood s. 122338	REC	ER RESOL	JECES GOARD		Т	ng Co., Helena, Montana—450	) (
UPLICAT	생활의 항상 그 사람들이 하는 것이 나를 살아 있다. 그 것	ĴΔÑ	2.0%			Cour	my Breavert	en U
	LOG		1000		i da esta de la composición de la composición de la composición de la composición de la composición de la comp	OF MONT	ANA	
	Fop of Ground		**	ADMINISTI ———OFF	RATOR O	F GROUN STATE E	DWATER CODE NGINEER	
	Elev. above sea level							ter
	Lifev. above sea level	भूगाकारे पुरस	م ﴿ثانات	ppropri	ation	by Me	eans of Well	
	0-3 hand dug pump pit		erente de la companie				UARY 1, 1962	
	Factorial Control of the Control of		(	Under Chap	ter 237, I	Montana S	ession Laws, 1961)	
	3-25 gravel (mostly old	Owne	r C	lark Herve	<b>y</b>	Addre	Bannack Star Ross Dillon, Monter	nte •
	dredge basin)	Drille	Carl	F. Hollens	teiner	Addre	SD111on, Mont.	
_		Date	of Notic	e of appropri	iation of	roundwat	er. ####	
- 1	25-28 yellow clay& sand						completed Dec. 13.	
				Deilled			ent used Churn Dri	
	Pinished at 38 ' in coar	88		ıg, driven, bor	ed or drille	ed)	(Churn drill, rot	ary or other
_	sand.	Water	r use:	Domest Industri	ic 📋 M al 🔲 I	unicipal [ Drainage [	☐ Stock ☐ I☐ ☐ Other ☐	rrigation [
_		- ,	*** * *	on the diagra	m the ch	racter and	l thickness of the diff	
_	DIVISION OF ARCH. &	cNicidenth	at which	drilling, such ch water is er ight to which	icountere	a, tnicknes	gravel, rock or sand s and character of w	, etc. Snov ater-bearin
<b>- I</b>			and ne	Ignt to which	From	To	<del>                                     </del>	
-	· · · · · · · · · · · · · · · · · · ·	D	rilled Tole	Weight of Casing	(Feet)	(Feet)	PERFORATIO	То
	Helena, Montan	6	<b>16</b>	6* I.D.	31	30	Size (Feet)	(Feet)
				18.97 1ь	in pit			
_								
<u> </u>						,		
<u>.</u>				<u></u>	<u></u>		1	
		. Г		N .	¬ "	tatic Wat	er Level for non-f	10wing we
_							ssure for Flowing Wo	II ####
- 1		1		}	) , F		Vater Level	
- 1	\$ p	*			E		10 gal. per min. of	
								**************************************
							Bailer Fest 1hr	
_ 1		Int so	X 400	s in Townsh	_	=	Gravel packing, ceme	
- <b> </b>				k Montana	ح س		shutoff)	
-		Indie	ate loca	ation of wel if possible.	land -			•••••••
-	•		squar	re represent				***************************************
	•	•••••	************					••••••
		776141	T.e -				(Continue on r	
_		USE	numb	er of acres a	nd location	ustrial, dr on or other	rainage or other. E data (i.e.: Lot, Bloo	xplain, sta k and Add
-			tion).	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***********	*************		***********
	Oleman annual Scottle Advantage				***************************************			
	Show exact depth of bottom.	,	••••••					
							censaNo.9	
Phia form	to be prepared by driller, and three	o conjec to 1	a filed h	w the owner w	rith tha		r's License Number	

44,959

Other was to make the manifer of the state o	STATE OF MONTANA,   ss. 122338
	I hereby cortify that the within instrument
Section of the Cartest Annual Control of the Cartest Annual Contro	was filed in my office on the
STATE OF MONTARA NOMINISTRATOR OF GEOGRECIES COPE OFFICH OF STATE ENGINETE	of January A. D. 19, 69 at 40 min. past 1o'clock P. M. and recorded on page 939-40 of Book 195
e of Completion of Groundwater	Records of Beaverhead
liely to success hy unjustable	
DEVELORID APTER DARBARY 1, 1998	EVELYN J. SAGE County Becorder
east Charles 237. Nonthun Section Cause 19615	
property of the control of the contr	Pee S 4.00
to the state of the same	Calaba especial
the 1994 to the 1994 to the Millerthe Machain the transport of the applicationing to the and 1994 to the transport of the transport of the transport of the transport of the transport of the transport	The wall to the fact of the first of the fir
The transfer of the state of th	decousions should
Maria da Maria de Maria de La Companida de La Companida de Companida d	o (19 Julius Maris) 1881 : Bernstein of the find the entropy of
Paramile (1 that deal () dask () inigalian () the control of the control of the ()	Hart sund'i'
Mais famontitivalita nearbalit sancas en debait sancas il en de altre antenna de altre de altre antenna de altr Mais de altre de	物的 Life (特別の tage)
New March 1987 (1987) (	
2007 2007 and and 2007	
Appelled to the first term of	
	· · ·
	•
representative and a second control of the control	5 m
100	
ing the state parameters can cause of a said.	
The same of the sa	
Commence of the Commence of th	
Krw. unimest ja laina suoj dari ni emastesis.	***************************************
一般には、一般は現場にある。 かたいたい しょうしょう こうしゅう こうしゅう 一貫 しょうしょ	1
Appropriate the second	in the second se

<b>₩3</b>		-6 , 2
ile No		75 R 11 W
OUPLICATE		county Beaverhead
		STATE OF MONTANA STRATOR OF GROUNDWATER COPE CEIVE OF STATE ENGINEER OF UEC 3 (1968)
Notice of	Completion	of Groundwater Appropriation White Mail ER
	(Under C	hapter 237 Montana Session Laws, 1961)
		Date of Appropriation of Groundwater Wellmile 12 1963  Contractor (if any) Not applicable  Address of Contractor Not applicable
		Date Started Natapplical Bete Completed Natapplicable
N		Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	+++	water when applicable
<del> </del>		in and the second
W		
		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
SW 14 NW Sec. 12 Indicate point of and place of use,	appropriation	tent estimate approximate lengths of periods of use

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONT County of Beaver	III LUU		LOS40
I hasaby centi-	that the	18	day
was tiled in my of	. A D 19	63 at	13 min.
post 255	oi Book		of
County Montana. Attest my fan			
Saland Section 1		County 1	Deputy
70 10 4	ð		Debark

21 MR 15 22 AM

GW 3	
File No	т. 7 <i>S</i> <sub>в</sub> // W
DUPLICATE	county Beoverhead
	STATE OF MONTANA
ADMII	NISTRATION OF CROUNDWATER CODE
	OFFICE OF STATE ENGINEER OECEIVE
	———— UU pec 3 / 1868 ピ
Notice of Completion	n of Groundwater Appropriation Without Well STATE NUMBER
10 10 10 10 10 10 10 10 10 10 10 10 10 1	· 보이 하는 보다 하는 보다 그 모든 보다 보다 보다 하는 것이 되는 사람들이 사용하는 것이 되는 사람들이 되는 것이 되었다. 그 사람들이 사용하는 것이 없다는 것이 없다는 것이 없다.
(Under	Chapter 237 Montana Session Laws, 1961)
	Description of the pulser 12 1936
	Date of Appropriation of Groundwater William 19 / 3 /
	Deorger Unsterely Co Address Wills, Thorless
	Contractor (if any) Not applicable
	$G_{k}L^{\prime\prime}=0.00$
	Address of Contractor May applicated  Date Standarf application for application
And the same of th	Date Dial tees July Date Completed 1.2
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other patural processes". Include depth to
	water when applicable Natural Spring
w	
	<u> </u>
<del>X</del>  - - -	
<del></del>	Quantity of water developed and used with explanation of meth-
	od used to measure or estimate such amount. If use is intermit-
$NN_4SN_{\rm Sec}19_{\rm T}75_{\rm R}L$	Witextestimate approximate lengths of periods of use
Indicate point of appropriation	
and place of use, if possible.	15 000 0 d.
	Parole seep sprange
	Used by livestock of months
	of yest Backenson to
	La Chatan Le
	Signature of Owner An Comment Charles
	Date 12 - 12 - 63

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.  $\fill \fill  

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA
County of Beaverhead as 108402

| basely earlies that he would instrument was filed in my office on the flag day of the A.D. 1962 of A.D. 1962 o

43	T. 75 R. 11 W County Beavey head
le No	<u>т 7S_r // W</u>
UPLICATE	county Beavey head
	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER
Notice of	Completion of Groundwater Appropriation Without Well
	(Under Chapter 237 Montana Session Laws, 1961) STATE ENGINEER
	Date of Appropriation of Groundwater Necember 12 196.
	Bowry Chesterien Co Address Willon Marter
	Contractor (if any) Nitapplicable
	Address of Contractor Not applicable
	Date Started Not applicable Completed Not applicable
N	Describe means of obtaining groundwater without a well "as hy
	water when applicable
,	B
J <del></del>	Quantity of water developed and used with explanation of meth-

Indicate point of appropriation and place of use, if possible.

NEWNESec 34 T.75 RII W tent estimate approximate lengths of periods of use

Underelogied natural spring + fell

Signature of Owner by Winin C

Date.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA, ss. 108405. 

14年12年北海山東亞古井

W 3				nc • 24
ile No				т 75 в // W
UPLICATE				county.Beaverhead
				STATE OF MONTANA STRATOR OF GROUNDWATER CODE ECEIV  OFFICE OF STATE ENGINEER  OFFICE OF STATE ENGINEER
		ADM	IINI	STRATOR OF GROUNDWATER COME
			•	OFFICE OF STATE ENGINEER DEC 3 1963
	o es		igst Logis	TATE ENGINEER
Notice o	i Com	plei	ion	of Groundwater Appropriation Without Well
		(Und	er (	Chapter 237 Montana Session Laws, 1961)
				Date of Appropriation of Groundwater Mecenter 19 1963
				Cooper Christenen Co Address Willow montain
				Contractor (if any) Not applicable
				Contractor (it any)
	1 7			Address of Contractor 11 explication
				Date Started of epplicable Date Completed Tot epplicable
	N			Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
				water when applicable
				Natural spring
	<u> </u>			0 0
W		-		<u> </u>
	╂╌┼╌	+		
	<del>  </del>			
X	1-1-	+-		Quantity of water developed and used with explanation of meth-
	5		<del>'</del>	od used to measure or estimate such amount. If use is intermit-
E4SW Sec	$H_{\rm T}$	75 <sub>r</sub>	]//	V tent estimate approximate lengths of periods of use
Indicate point of and place of use	of appr	opria	tion	Indeveloped nothers spring
and place of use	, ir pos	store.		Internitent flow- Used for
				stock when blance
				0,010
		٠.		Berg Gensteggen Co. D
				Signature of Owner & Communications of the
				Date 12-12-63

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

108406

STATE OF MONTANA, P. SS. County of Booverhead.

I hereby certify that the within instrument was filed in my office on the 8 day
of ALC A.D. 1963 at 1 min.
park 2 o'clock P. M and recorded on
page 353 of Book 33 of
D. att. Records of Beaverhead
County, Montana.
Attact of hand and Soul,
County Bacorder

G' -Helena Independent Recor	d			т 75 R //	129
File No				T. J. R. J.	
DUPLICATE				County Bear	SANESO
		TATE OF MONTA TOR OF GROUNE	and the second second	<b>R</b>	
<b>S</b> ,		E OF STATE EN		DECEIVE	
				n)	
· ·	Declaration of	Vested Groun	dwater Rigi	is DEC 3 1963	
	(Under Chapter	r 237, Montana Ses	Sion Laws, 196	TATE ENGINE	ED.
R DI-	$ \Omega$	(	RIA		
1 (Name) of A	Appropriator)		(Address)	1 (To	Wn)
County of Deer	erhead_	State of.	mo	rlana.	
have appropriated gro lows:	unawater accordi	ng to the Montana	laws in effect	prior to January 1,	1962, as 101-
N	, ,	Who havefield as	eran makish dha	alaim in buani	
	*	The beneficial us	on which the	claim is based	*****************************
	3.	Date or approxim	ate date of earl	iest beneficial use; ar	nd how con-
	77	tinuous the use h	as Meen		***************************************
w	E 2. 4	Con	timura	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		The amount of ar	oundwester alsi	ped (in miner's inche	or or gallone
		per minute)	20 gall	ous per mi	rute
		. *************************************		<i>O</i>	***************************************
		If used for irrig	ation, give the	acreage and descrip	otion of the
s		thereof	ater has been	applied and name of	t the owner
NEWNESeca4 T7S	TRALLW .	no	1 apple	alle	***************************************
Indicate point of approp		P-1	<i>U.</i> ()		***************************************
and place of use, if p Each small square repres			-	water from the gro	
acres.	ents to	location of each	well or other m	eans of withdrawal	
	•	Worlled in	ell will	punys	ech)
7. The date of commenc	ement and comple	tion of the constru	ction of the we	ll, wells, or other wo	ks for with-
drawal of groundwate	TOMANTIS	1958 -	- Canslete	- Flor 19 1	958
Rump incl.  8. The depth of water to	that now !	74,1958-1	t	Doved into	a <del> /</del>
8. The depth of water to	able	Jun	ce hones s	eve roje	
9. So far as it may be as			each well or t	he general specificat	ions of any
other works for the	will a group	6 Cusing	- 41 fe	et deep	
***************************************			ν	· · · · · · · · · · · · · · · · · · ·	
***************************************					
10. The estimated amoun	it of groundwater	withdrawn each y	ear 3,00	00 000 9	als
				( )	
11. The log of formations	encountered in the	fe drilling of each	wen ii avanabie	1.1	j
of et o	e send	yellow Ces	4	o feet fine	inek_
<ol> <li>Such other information reference to book and</li> </ol>			ul in carrying o	ut the policy of this a	et, including
***************************************	Hot am	litto?	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Andrew Control	
***************************************			$R \sim \alpha$	) A	Co o
		grada servica. Eigen	ture of Owner.	by areach	Greekensen - Com
		oigna :		Non Vine	161962
		and the second	Di	ate RECOMME!	
Three copies to be filed b located.	y the owner with	the County Clerk	and Recorder o	f the county in whic	h the well is
	me If mak somilies 1	do oo waa -45	nica tha farms	ill ha returned	
Please answer all questio		ស្នាក់ ឈើក្នុង សហ ខ្លួ <b>ងឈ</b> ្មោលពីបែប	1.75		
Original to the County C and Quadruplicate for the	nerk and Recorde Appropriator.	r; duplicate to the	State Engineer;	riplicate to the Sci	nool of Mines

108363 STATE OF MONTANA

County of Beavethead

I hereby certify that the within instrument County, Montana. Attest my hand and seal, द्भाग्यके को देशक प्रदान महस्यकार्यक्रि in Bert outer Carting a con result and contract of The first franch The state of the same of the same a Chat of selling

KE ME 34 75 HW

Magnetiers in our disc Magnetie

Light time of party our markety, in

and the second his manual commence for the secondary

And the second s

The Same Company of the same o

Control of the Contro	Shanne ADMINIS	Approved Stock Form-State Publishing Co., Helena, Montana-38687
File No	Poplito, "	T 7 S. R 11 W.
DUPLICATE	1/8 x10 or	County Beaverhead
	Thousand	STATE OF MONTANA
	ADMINIS	STRATOR OF GROUNDWATER CODE DECEIVE
		PFFICE OF STATE ENGINEER
		of Vested Groundwater Rights FATE ENGINE
	Declaration (T-1 C	hapter 237, Montana Session Laws, 1961)
	(Onder Ca	dapter 201, Montaing Session Daws, 1901)
1 Snokana Nat	tional Mines T	Fre: Box 301 Dillon Montana.
T	me of Appropriator)	Inc. of Box 301 Dillon, Montana, (Address) (Town)
County of	Beaverhead	State of Montana rding to the Montana laws in effect prior to January 1, 1962, as follow
nave appropriat	a Stodia water good	rung to the months award creek profit to dandary a, roll, as rolling
		2. The beneficial use on which the claim is based mining and
		drilling operations and domestic water.
		3. Date or approximate date of earliest beneficial use; and how co
		tinuous the use has been February 1961
w	E	
		4. The amount of groundwater claimed (in miner's inches or gallo per minute) 12 gal. per minute
		per minute) 22
1	5	5. If used for origation, give the acreage and description of the lan to which want has been applied and name of the owner there
· ·		None
SW. 1/4 Sec26	T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Indicate point of and place of use,	, if possible.	6. The means of withdrawing such water from the ground and t
Each small square	represents 10	location of each well or other means of withdrawal
acres.		Gravity flow
acres.	garage and the second of the s	
7 The date of co	mmencement and com	apletion of the construction of the well, wells, or other works for wi
7 The date of co	mmencement and com	upletion of the construction of the well, wells, or other works for wi
7. The date of co	indwater February	y 1961
7. The date of co	indwater February	y 1961
7. The date of condrawal of grounds.  8. The depth of the second	water table 90 fee	y 1961 et
7. The date of condrawal of grounds.  8. The depth of the works for the second	water table 90 fee ay be available, the t	et
7. The date of condrawal of grounds.  8. The depth of the works for the second	water table90	et.  type, size and depth of each well or the general specifications of any other water flows from mine aditt
7. The date of codrawal of grounds.  8. The depth of some works for the some some some some some some some som	water table 90 fee ay be available, the t withdrawal of ground	et.  type, size and depth of each well or the general specifications of any ot lwater. Water flows from mine aditt
7. The date of condrawal of grounds.  8. The depth of 9. So far as it may works for the	water table 90 fee ay be available, the t	et.  type, size and depth of each well or the general specifications of any other water flows from mine aditt
7. The date of condrawal of grounds.  8. The depth of the works for the works for the depth of t	water table 90 fee ay be available, the t withdrawal of ground amount of groundwa	et  type, size and depth of each well or the general specifications of any other water flows from mine aditt  type size and depth of each well or the general specifications of any other water flows from mine aditt  ter withdrawn each year constant amount at rate of
7. The date of condrawal of grounds.  8. The depth of section of the works for the section of th	water table 90 for ay be available, the twithdrawal of groundware amount of groundwarer minute mations encountered	type, size and depth of each well or the general specifications of any other water flows from mine adjtt  atter withdrawn each year constant amount at rate of in the drilling of each well if available No drilling. Water
7. The date of condrawal of grounds.  8. The depth of 19. So far as it may works for the 19. The estimated 12 gal. p  10. The estimated 12 gal. p  11. The log of for 11. The log of 11.	water table 90 for ay be available, the twithdrawal of groundwater minute mations encountered to mine adit	y 1961  et  type, size and depth of each well or the general specifications of any other water flows from mine aditt  ater withdrawn each year constant amount at rate of in the drilling of each well if available No drilling. Water
7. The date of condrawal of grounds.  8. The depth of 19. So far as it may works for the 19. The estimated 12 gal. p  10. The estimated 12 gal. p  11. The log of for 11. The log of 11.	water table 90 for ay be available, the twithdrawal of groundwater minute mations encountered to mine adit	et  type, size and depth of each well or the general specifications of any other water flows from mine aditt  ater withdrawn each year constant amount at rate of in the drilling of each well if available No drilling. Water
7. The date of condrawal of grounds.  8. The depth of solution solution.  9. So far as it may works for the solution.  10. The estimated 12 gal. p  11. The log of for from flows from from flows from from from flows from from flows from flows from from flows from flows from flows from flows from flows from flows from flows from flows from flows from flows from flows from flows from flows from flows from flows flows from flows from flows flow	water table 90 fee ay be available, the twithdrawal of groundwa amount of groundwater minute mations encountered in mine adit	et  type, size and depth of each well or the general specifications of any other water flows from mine aditt  ater withdrawn each year constant amount at rate of in the drilling of each well if available No drilling. Water nature as may be useful in carrying out the policy of this act, include
7. The date of condrawal of grounds.  8. The depth of solution solution.  9. So far as it may works for the solution.  10. The estimated 12 gal. p  11. The log of for flows from flows from freference to both solutions.	water table 90 for ay be available, the twithdrawal of groundwater minute mations encountered to mine aditi-	et  type, size and depth of each well or the general specifications of any other water flows from mine addit  ater withdrawn each year constant amount at rate of in the drilling of each well if available No drilling. Water nature as may be useful in carrying out the policy of this act, including process.
7. The date of condrawal of grounds.  8. The depth of solution solution.  9. So far as it may works for the solution.  10. The estimated 12 gal. p  11. The log of for flows from flows from freference to both solutions.	water table 90 for ay be available, the twithdrawal of groundwater minute mations encountered to mine aditi-	type, size and depth of each well or the general specifications of any other water flows from mine aditt  ater withdrawn each year constant amount at rate of in the drilling of each well if available No drilling. Water nature as may be useful in carrying out the policy of this act, include county record. None
7. The date of condrawal of grounds.  8. The depth of solution solution.  9. So far as it may works for the solution.  10. The estimated 12 gal. p  11. The log of for flows from flows from freference to both solutions.	water table 90 for ay be available, the twithdrawal of groundwater minute mations encountered to mine aditi-	et  type, size and depth of each well or the general specifications of any other water flows from mine addit  ater withdrawn each year constant amount at rate of in the drilling of each well if available No drilling. Water nature as may be useful in carrying out the policy of this act, including process.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA. Ss. 105150 County of Beaverhead. I hereby continy that the within instrument was filed in my office on the day of A. D. 19 62 at 3 min.

past 3 o'clock I M and recorded on page 283 of Book 5 of Activities of Beaverhead County, Montana. County, Montana.
Attestymy hand and seal, 

्रम् कुट्टा हो स्टेश्वर स्टाइन्स से स्ट्रिकी इस्टोडिया महाप्रकार कर से स्टाइन्स स्टाइन्स इन्द्रेड स्टाइन्डिया स्टाइन्डिया इस्टोडिया स्टाइन्डिया स्टाइन्डिया

The second to the second to

GW 3 т7 S. R 11 W. File No. County Beaverhead DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater August 9, 1962 Spokane National Mines, Inc. Cwney Address Box 301, Dill Address Box 301, Dillon, Mont. Contractor (if any) ... None Address of Contractor ... Date Started Aug. 3, 1962 Date Completed Aug. 9, 1962 Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Pumping underground water that was developed from mining operations Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use 50 gal. Sec 26 T78 R 11W Indicate point of appropriation per minute and place of use, if possible. water to be just

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

SPOKANE NATIONAL MINES, INC...
Signature of Owner By C. H. Olliam

Date Aug. 17, 1962

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

STATE OF MONTANA, S. 105149
County of 35c verhead.

I hereby soully that the within instrument was filled in my cities on the day of A. D. 1862 at 22 min.

post 3 o'clock M and recorded on page 28 of Book 51 of M. D. 1862 at 22 min.

Records of Book 51 of M. Attest gry hand and seal.

County Montana.

Attest gry hand and seal.

By Deputy

Pec 8

71.44

The Company of the Co

GW3

File No.....

DUPLICATE

T.7 S. R 11 W.

County Beaverhead

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

ECEIVED

# Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

								Date of Appropriation of Groundwater May 10, 1902 Spokane National Mines, Inc. Owner, Address Box 301, Dillon, Mont
								Contractor (if any) None
								Address of Contractor
						٠.		Date Started May, 1962 Date Completed May 10, 1962
			N					Describe r.eans of obtaining groundwater without a well "as by
								water when applicable. Water flows by gravity from
		5 4						mine adit
			Á					B
							_	
	<u> </u>			_			1	
		<u> </u>	<u> </u>	-				Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
3 <b>W</b>			<sub>ec</sub> 2(	8	т <b>7</b> 8	Šτ	11	
India	ate	poi	nt o	ı a	ppro	pri	atio	
and	plac	e of	use	, 11	poss	IDI	<b>3.</b>	
			` .					
								SPOKANE NATIONAL MINES, INC.
								Signature of Owner G.H. Allisan  Date August 17, 1962.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

TATE OF MONTAN County of Ecquethed	d.	1.00	)514	E 10
1. heroby: ce.tily th was filed in my office of	on the	ン at	0/m	n. 7
past 3 od page 15 7 of Water Right	ock, 1 Book	M. and to	ecoraea 3	of
County Montana Attes my hand as	1.5	20.87年7月		
By	<i>T</i>		ecorder Deputy	
Yee 5				10-11 10-11

**~**728

File No ...

DUPLICATE

T-75 R // W

County... Beautiful

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



## Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

보고싶은 경우 이 모델을 하고 다	
	Date of Appropriation of Groundwater January 9, 1964
	Bureau of Box 191 Owner Land Management Address Dillon, Montane
	Contractor (if any) NA
	Address of Contractor NA
	Date StartedSept. 25. 1963 Date Completed Oct. 11. 1963
× ·	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. An open trench system approximately
	eight feet to the water table leading to a collection
	system and pipeline.
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
s NE 1/4 NW 2 Sec. 28 T7 S. R. 11 W.	estimate approximate lengths of periods of useApproximately.  ten gallons per minute measured by a container of
ndicate point of appropriation and place of use, if possible.	known volume for a known period of time. Pariod of
	use from April 1 through November 30.
	Simustana of Orman
	Signature of Owner.  Bureau of Land Management, By  Date January 9, 1964

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA County of Bugverhead. If here is serilly that the within instrument was file! It my office on the day at different A. D. 1964 at different 

The control of the second seco

the supersuppression of the second section of the second section of the second section

The state of the s

Company to the control of the contro

GW 1

File No...

DUPLICATE

ADMINISTRATOR OF GROUND WATER GODE OFFICE OF STATE ENGINEER

### Notice of Appropriation of Groundwater (Under Chapter 237, Montana Session Laws, 1961)

	I, Bureau of Land Management of Box 191, Dillon,
	(Name of Appropriator) (Address) (Town)  County of Beaverhead Montana , intend to ap-
	propriate groundwater in accordance with Chapter 237, Montana Session Laws of 1961.
	The beneficial use to which water is to be applied is stock water
	(describe lands to be benefited, if for irrigation)
	The rate of use in gallons per minute or miner's inches of groundwater claimed
	Five (5) gallons/minute
	The annual period (inclusive dates) of intended use April 1 through November 30
	The probable or intended date of first beneficial use October 15, 1963
	The probable or intended date of commencement and completion of the well* or wells*
	September 25, 1963, commenced September 30, 1963, completed
	The location, type, size and depth of well or wells contemplated NEANNE, Sec. 28, T. 7.
	R. 11 W., spring collection system
	그는 사람들이 가는 그들은 그들은 그들은 그들은 그들은 그를 가는 것이 되었다. 함께를 다 살아 없는 것이 되었다. 함께 함께 함께 하는 것이 되었다.
	Name, address and license number of the driller engaged Not applicable
	N
	Give such other similar information as may be use-
	ful in carrying out the policy of this act
	Development of a spring with collection x
	eystem and 5600 feet of plastic pipeline w
	and two tanks with a capacity of 1000 gallons.
	8
	NB1NW.1/4 Sec. 28 T.7 S.R 11
	L. ate well or other means development as accurately
	possible on the plat.
	Signature of Appropriator by:
	Date September 25, 1963
1	As defined in the Code Sec. 1 (c) "Well" means any artificial opening or excavation in t ground, however made, by which groundwater can be obtained or through which it flows und natural pressures or is artifically withdrawn."
	Three copies of this notice are to be filed with County Clerk and Recorder of the county which the well is located.
	Please answer all questions. If not applicable, so state, otherwise the form will be returned.
	Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to t

STATE OF MONTANA
County of Bedverhead

I hereby writive that the within instrument was filled in my office on the 1 day

of A. D. 1963 at min.

past 3.0 octock, M. and recorded on Page 192 of Book 133 of County, Montana
Attest my hand and seal,

County Recorder

By

Deputy

Fee 5. 4 22 Deputy INDEXED MONTANA WATER RESONACES DO 2018 - 1500 - 1771 REVEN 1969 CE 1 V E D

County Beaverhead

### ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

#### NOTICE OF APPROPRIATION OF GROUNDWATER

(Under Chapter 237, Montana Session Laws, 1961, as amended)

After filing a notice of appropriation, in order to acquire a right based thereon, the person must, within ninety (90) days, commence actual excavation and diligently prosecute construction of a well and, upon its completion file a notice of completion with the County Clerk of the county in which the appropriation is located.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

(Name of Appropriator)	ent of Box 1048 D111on (Address) (Town)
Seaverhead	
County of	State of Montana , intend to appropriat
oundwater in accordance with Chapter	
he beneficial use to which water is to	o be applied is Livestock and Game
the units of the in-	(describe lands to be benefited, if for irrigation)
	or miner's inches of groundwater claimed
2 gallons per minute	
The estimated amount of groundwate	r to be used annually 120,000 gallons
The annual period (inclusive dates) o	Non-1 show Onest on 20
	Mary 1, 1079
The probable or intended date of firs	the beneficial use
The probable or intended date of com	nmencement and completion of the well* or wells*
Commencement November 6, 1971	
The Caracter American I to 1	SRISRIC Section 30
	well or wells contemplated SE%SE% Section 30,
T. 7 S., R. 11 W., Six inch	casing. 350' depth.
The probable or estimated depth of th	ne water-table or artesian aquifer250 feet
p. azzara a. adminarad dapin ar in	10 Ward 10010 Of Officially addition in the second
	Predom Dud 1 1 day Contament
The name, address, and license numbe	er of the driller engaged Briggs Drilling Contractors
The name, address, and license number Box 1083, Dillon, Montana 59	
Box 1083, Dillon, Montana 59	9725. Drillers License #148
Box 1083, Dillon, Montana 59  Give such other similar information as	9725. Brillers License #148 may be useful in carrying out the policy of this act
Box 1083, Dillon, Montana 59  Give such other similar information as	9725. Brillers License #148 may be useful in carrying out the policy of this act
Box 1083, Dillon, Montana 59  Give such other similar information as  With Valid until 3 max	may be useful in carrying out the policy of this act
Box 1083, Dillon, Montana 59  Give such other similar information as  With Valid until 3 mm	may be useful in carrying out the policy of this act
Box 1083, Dillon, Montana 59  Give such other similar information as  With Valid until 3 max	may be useful in carrying out the policy of this act
Box 1083, Dillon, Montana 59  Give such other similar information as  With Valid until 3 max	may be useful in carrying out the policy of this act
Box 1083, Dillon, Montana 59  Give such other similar information as  With Valid until 3 max	may be useful in carrying out the policy of this act
Box 1083, Dillon, Montana 59  Give such other similar information as  With Valid until 3 max	may be useful in carrying out the policy of this act
Box 1083, Dillon, Montana 59  Give such other similar information as  Not Valid until 2 mas	may be useful in carrying out the policy of this act
Box 1083, Dillon, Montana 59  Give such other similar information as  Not Valid until 3 mas  May 1, 77	may be useful in carrying out the policy of this act
Box 1083, Dillon, Montana 59  Give such other similar information as  Not Valid until 3 mm  May 1 72  For Administrator's Use  File 129584	may be useful in carrying out the policy of this act
Box 1083, Dillon, Montana 59  Give such other similar information as  Not Valid until 3 mm  May 1, 72  For Administrator's Use  File 129584	may be useful in carrying out the policy of this act
Box 1083, Dillon, Montana 59  Give such other similar information as  Not Valid until 3 mas  May 1 72  For Administrator's Use	may be useful in carrying out the policy of this act
Box 1083, Dillon, Montana 59  Give such other similar information as  Not Valid until 3 mm  May 1 72  For Administrator's Use  File 129584	may be useful in carrying out the policy of this act  \[ \frac{1}{2\sqrt{7}\sqrt{2}}. \]  \[ \frac{1}{2\sqrt{7}\sqrt{2}\sqrt{2}\sqrt{2}. \]  \[ \frac{1}{2\sqrt{7}\sqrt{2}\sqr
Box 1083, Dillon, Montana 59  Give such other similar information as  Not Valid until 3 mm  May 1 72  For Administrator's Use  File 129584	may be useful in carrying out the policy of this act
Box 1083, Dillon, Montana 59  Give such other similar information as  Not Valid until 3 mm  May 1 72  For Administrator's Use  File 129584	may be useful in carrying out the policy of this act  N  SE 1/4 Sec 30  T. 7 N  R 11 F
For Administrator's Use  File 139584  Towenber 12, 1971	may be useful in carrying out the policy of this act  \[ \frac{1}{2\sqrt{7}\sqrt{2}}. \]  \[ \frac{1}{2\sqrt{7}\sqrt{2}\sqrt{2}\sqrt{2}. \]  \[ \frac{1}{2\sqrt{7}\sqrt{2}\sqr
For Administrator's Use  File 1958 + 1971  BUREAU OF LAN	may be useful in carrying out the policy of this act  Dufants  SE N SE N Sec. 30  T. 7 N R 11  S ND MANAGEMENT  LOCATE WELL OR OTHER MEANS OF DEVELOPMENT AS ACCURATELY AS

As defined in the Code Sec. 1 (c) "Well" means any artificial opening of excavation in the ground, however made, by which oroundwater can be obtained or through which it flows under natural pressures or is artificially withdrawn.

-19388

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD

MONTANA WATER RESOURCES BOARD

MONTANA WATER RESOURCES BOARD

RECEIVEMENT

Resources the character; color, thickness of strata such as soil, clay, sand,

MONTANA WATER RESOURCES BOARD

ness of strata such as soil, clay, sand,
ness of strata such as soil, clay, sand,
gravel, shale, sandstone, etc. Show
APPROPRIATION BY MEANS OF WELL

ness of strata such as soil, clay, sand,
depth at which water is found and

is form to be prepared by driller, the <b>cwner</b> with the County Clerk	and three copies to	be filed	From (Feet)	To (Feet)		
hich the well is located, last copy	to be retained by dr	iller.	0	123	olay & imbed	ded rock
ease answer all questions. If not ap			123	144	broken rock	a gravel with
rm may be returned.		4	144	160	clay seams	
wner Bureau of Land Managea	nt -	<del></del>				
	FOR Administrate	<del></del>				<u>li li rapi di besart</u> Li li
ddress Dillon, Kontana	File 129770	971				
***************************************	1:25 PM	2				
ate well started 11-10-71	ł		<u> </u>			
	GW 1					
completed 11-13-71				<u></u> -		
pe of well drilled		-				
	(Dug, driven, bored or drille	d)				
uipment usedcable	(Churn drill, rotary or other	r)		<del></del>		
ater Use: Domestic 🔲 Municipa		rigation 🔲				
				<del> </del>	1 1 1 1	
Industrial   Drainage	Other []* Garde	n/Lawn 🗌				
Describe					<u> </u>	
SE: If used for irrigation, industria	al, drainage or other	r. Explain,			ļ	—— `т
state number of acres and locat	on or other data (i.e.	Lot, Block				
and Addition).						
TIMATED ANNUAL WITHDRAWAL .	1.000.000 cal			<del> </del>		
			-	Ţ <u> </u>		
Size of Size and From To Drilled Weight (Feet) (Fe Hole of Casing	rerfor				A Summer Co	
8" 6 5/8	Size (Fe	om To et) (Feet)				
18,97 +2 160			-			
	‡x4x6 118	3 144				
} }						
			ļ	<del> </del>	<del> </del>	
N .	Static water level	110 #	<u>,</u>	<b>∤−−</b> −	·	
	Pumping water level					
	atgal					
	measured .120minut began.	es atter pumping	9	<del> </del> -	+	
/   E	*Measured from gro			<u> </u>		
	Well developed by .				<del> </del>	
*	for	». mp3/4 н	P	<del></del>		
	Remarks: (Gravel pa	cking, cementing	J			
S	packers, type of shut	toff)		<del> </del>	<del></del>	_ <del></del>
SE 1/4 SE 1/4 Sec. 30	***************************************		<u></u>		<u> </u>	
T78 N R. 11W E	***************************************			1		
\$ W		***************************************		<del> </del>	<del> </del>	<del></del>
NDICATE LOCATION OF WELL AN		F POSSIBLE.		<u> </u>		
ACH SMALL SQUARE REPRESENTS				Ţ		
Driller's Signature Briggs Drillin	g Contractor			+	<del> </del>	<del></del>
OrjHer's Address Box 1083.Dillor	. Hontana 79725				<u> </u>	
AUTO J AUGUSTO TARESTA PARTICIPANTO		********				

THE PROPERTY OF THE PARTY OF TH Tapcas execuções ou contact SHIPS AND A SECURITY STATES SHIPS THE RESERVE OF THE PROPERTY OF THE PARTY OF each eccase depasse represents to prospe-HIGHER BOOKLEM OF MELL YND MYCE OF THE IL ECCEPTE Harris of the Control ्रिक्षा प्रश्लेखका है कि एं क्षिक्री के छ ्रमृह्क्ष्मकारक प्रकार है से केंद्राक है. growth to it is an army type 129776 11: OF MON. NAA, County or Bon. A Do 1 hereby certify that the within instrument was filed in my office on the 12th day of which and recorded on 18e 532-3 of book 203 Records of Beaverhead County-Montana. \_\_, Records of Beaverhead County\_Montana. Attest my hand and seal forenson Fee \$ 400 Deputy County Recorder BENVER CATON AND WAS TO A CARLOW AND The section of the model of the section of the sect SERVING CONTRACTOR Application (A) General Communication (Communication Communication Communi the same supposition and applicable participation from the enterior on continues to goodsheet the property of the

Buggindemi arribi partegrafia ether mossical case of apprecausies ecos Constant of the series of

valificació de la susual de perí

. HE PROPERTY OF THE PROPERTY

व्यक्तिक का तुष्याम सम्बद्ध व्यक्ति हो। सुक्री galagi salah mendebadan diberahan diber Manga salah salah diberah diberah sebagai Manga sebagai salah sebagai sebagai sebagai कर्मकर के अन्य एक स्टब्स्ट्रिक जिसेकी अंग्रेस

> ASSITEME AND 1 - Pag - 9 - 1 - 4 - 4 - 1 - 1 - 1 - 1 - 1

			<u> 75 r.// W</u>
le No			T.Z. = R.Z.Z. V. County Beaverhead
UPLICATE			County OS O F SY COUNTY
			STATE OF MONTANA
	AD	MINI	STRATOR OF GROUNDWATER CODE
		. (	DEFICE OF STATE ENGINEER DECE VE
			——————————————————————————————————————
Notice of	Compl	etion	of Groundwater Appropriation Without Well
			STATE ENGINEER
	(Ur	nder C	Chapter 237 Montana Session Laws, 1961)
			Pate of Appropriation of Groundwater Meanue 12 1963
		Ų	Dempe historien Co Address Willon mont
		Sei er	Contractor (if any) Not applicable
		4.	$\mathcal{O}_{\mathcal{O}}}}}}}}}}$
			Address of Contractor MA application
			Date Started of applicable Date Completed tot applicable
1	1		Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
		T	
<del> </del>		+-1	water when applicable
<del>}</del>		+-1	
<del> - - - -</del>	$\vdash$		
W	<del> </del>	+-1	
<b>X</b>	<del>  </del>	1-1	
\ <del></del>		+	
			Quantity of water developed and used with explanation of meth- od used to measure or estimate such amount. If use is intermit-
مر سر مراه	8		[2] [1] [1] [4] [2] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4
$YE_4SE_{sec.3}$	4 <sub>T</sub> /2	RIII	tent estimate approximate lengths of periods of use
ndicate point o	f appropr	iation	Undereloped spring. Slows spring
and place of use,	if possibl	e.	11.00 9p. 00 stabil 0
			3 months of west
			pople C
			Signature of Owner by Erren Chesterien - Pres
4			Date 10-10-00

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA as 108404
County of Becychead

1 house, 1 that the within instrument was filled in my office on the 10 day of 2 c 10 min.

past 2 c'clock M and recorded on page 3149 of Book 133 of 10

Output Montana Artest my band and Secil, Security Recorder

By County Recorder

Fee. 8 400

11.11.50 th 35.31

December 27, 1963

Date...

le No UPLICATE	easta esta esta esta esta esta esta esta	T 78 R 11W  County Beaverhead
	STATE OF MONTAN ADMINISTRATOR OF GROUNDY OFFICE OF STATE ENGI	WATER CODE NEER
Notice of (	ampletion of Grounds Withaut Well	D) E C F I V
	(Under Chapter 237 Montana Sessi	ATALENGINEER
	Date of Appropriation	Banna ok Ster Rou
		ffner Address Dillon, Montana
34		aining groundwater without a well "as beer natural processes": Include depth t
	water when applicable	Spring water
	Quantity of water dev used to measure or e	eloped and used with explanation of methostimate such amount. If use is intermitted
	estimate approximate 79 R 11W year around	lengths of periods of use
Indicate point of apparent and place of use, if po	propriation	
		0 10

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located. geograms see

Signature of Owners

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

	STATE OF MONTANA. : sa. 108593 County of Begyerhand	The state of the s
	I hereby certify that the within initialization day	
	of M and recorded on	
	page 3 75 of Book 183 of Page 3 75 of Book Rosords of Bouverhead	Ŧ.
	County Mondana. Attest my band and seal,	
1946	County Becorder	and provide the the state of
A STORY BENNEY	By Deputy	N.
		in a filt at the
	and the second second second second second second second second second second second second second second second	
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
人名英格兰 化二氯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	人名英格兰 医克勒氏 医多种性 医电影 医多种性 医多种性 医多种性 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	

GROUNDWATER INDEX

Page \_\_\_ of\_\_

County Becwer bead Twp. 75 Rge. 10W

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
12	Berachristenson Co.	GW4	108361	
10	Corus Kenneth A.	<u> </u>	125244	,
IU	Vranish. Matt	6W2	123455	
15	Circle 5 Ranch	6w4	108872	
15	Circle & Ranch	664	108873	
17	Paddock, Wahl	664	1087031	
27	Chiseraltensen Co	623	108396	
24 24	Circle 5 Ranch	664	108876	
2G	Cossall Joseph E	604	108880	
3U	Berg Christensen Co.	6w3	108463	· <u> </u>
<u> 34.</u> 35		6W3	108881	
))	Cartolly Joseph F	1009	HOOSOH	
		<del> </del>		——————————————————————————————————————
		<del> </del>		
·	<del></del>			
		<del> </del>		
		<del> </del>		
···		<del> </del>		
<u></u>		ļ		
				,
		1		
<u> </u>		<del>                                     </del>		
	<u> </u>	<del></del>	<del></del>	<u> </u>
<u> </u>	<del></del>	<del></del>		
<b></b>		<del></del>		
<del> </del>	<del></del>	+	<del></del>	<u> </u>
<del>                                     </del>		<del></del>	-	
ļ		<del> =</del>	1	<del></del>
<u> </u>			<del> </del>	<del></del>
<b> </b>				
		<del></del>		
			1	
<u></u>				
		1		
-				<del> </del>

	anggaran manggarang at a sa a sa a garan munanggaran manah at a sa a garanggaran sa sa sa sa sa sa sa sa sa sa
	Hielena Independent Record
	75
	T Banyahaad
DUPI	
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE
	OFFICE OF SHARP INCLINED
111	DECEIVEI)
	Declaration of Vested Groundwater Rights 11 DEC 30 1963
	(Onder Chapter 237, Montana Session Laws, 1961)
	STAJA ENGINEER
1.	leg Clustenen Co. of Boldob Willow
١.	(Name of Appropriator) (Address) (Town)  County of Severher State of Montana
1	have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as fol-
	iows:
_	2. The beneficial use of which the claim is based
	Household
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been Continuous
w	E
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
-*	per minute)
-	<del></del>
ـــا	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
	thereof Land
51	145W Sec. 12, T.75 RIOW
Ind	icate point of appropriation
	d place of wse, if possible.  6. The means of withdrawing such water from the ground and the
Eac acr	ch small square represents 10 location of each well or other means of withdrawal
	Krille will - electre pump
	0 0
7.	The date of commencement and completion of the construction of the well, wells, or other works for with-
	drawar of groundwater That known no record
	States wat level 60 lest
8.	The depth of water table
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any
,	other works for the withdrawal of groundwater
	Willest well buich Casena kepth 185 feet
	J. V.
	1 600 000
10.	The estimated amount of groundwater withdrawn or the year
11.	The log of formations encountered in the drilling of each well if available
	That I below
	W water
	Gat is managed as a
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.
	reference to book and page of any county record
	in applicable

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Signature of Ownerly Express.

Date Necember 16, 1963

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

1 heavy certi, that the within instrument
was filed in my cifice on the

of AD 1963 at Q7 min.

octor. PM and recorded on
past.

Octor. PM and recorded on
past.

Attest, my hand and soal.

Attest, my hand and soal.

County Montana.

Attest, my hand and soal.

County Montana.

TATE OF MONTANA Doputy

Joo many comments and the property of the second confidence of the state of the first of the state of the s

A Company of the second 三翼 医乳腺管炎 医二种异形 医皮肤管理管

IN THE CONTRACTOR CONT

The second of th

W 2		Approved St	tock Form-	State Publishi	ing Co., Ifelan	, Montana-485	17
File No						•	
DUPLICATE				Cour	tv. Be	wuhe	ed
LOG		STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE STATE WATER CONSERVATION BOARD					
Top of Ground							
(Elev. above sea level	Notice of Completion of Groundwater						
	Æ	Appi opria					
0-12 boulders & gravel	(Under	OEVELOPED AFTER JANUARY 1, 1962 (Under Chapter 237 Montana Session Laws, 1961, as amended)					
	Owner Kenn	eth A. Cory	***********	Addre	ss Dillon	Montana	
12-25 gravel & clay		Garl F. Hollengteiner Millon & ntone					
-	Date of Notic	e of appropria	tion of g	roundwat	er		
25-42 clay & sand	Date well sta	rtedpr. Apr.	13,1970	Date	completed4	pr. 17,19	70
<b>- I</b>		Type of well Drilled Equipment used Rurn drill (Dug, driven, bored or drilled) (Churn drill, retary or other)					
42-62 clay very little s	and <sub>Water use</sub> :			u) unicipal [		en drill, rotal ock 🔲 - Iri	
50 static level		Industrial	ı 🗖 D	rainage [	Ot	her 🗌	
	met with in depth at which	Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well.					
62-118 cally & sand					ine wen.		
105 pumping water level @	Size of Drilled 12 g. Hold.	Size and Weight of Casing	From (Fect)	To (Feet)	Kind Sire	From (Feet)	To (Feet)
	6 <b>1</b> 1	6 5/8"0.D.	מי יון	115	None		<b>,</b> ,
118 thin layer sand & wat	er						
finished @ 118						} }	
-				 =======	<u> </u>	<u> </u>	
		N	٦ St	tatic Wat	ter Level	for non-flo	50
T. Carlotte			SI	hut-in Pre	ssure for F	lowing Wel	####
Doc. No. 1237	Shut-in Pressure for Flowing Well Pumping Water Level 105						
24 day offpull	- w		E	at		gal. per mi	
19 70, at 11 10 00 00 00 00 00 00 00 00 00 00 00	- 11/2 13	A San	D	ischarge	in gal. per	min. of fl	
o'clockpM			-	Mata	ı Baf	<del></del> .ler	
- Pything	How Tested Baller  Length of Test 2 hr.						
F 1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	7-1-1	S			Gravel pac	king, cemer	ting, pac
AM AM	SI 4SIESec	1), 117S p.1				4:#¥£×*	
-	Indicate loc	ation of well , if possible.	and	······			
<b> -</b>	small squa	re represents	40				
<del> </del>	acres.	*				*************	
-							
	USE—If us numb tion).	ed for irrigation of acres and	ion, indi d location	astrial, di n or other	rainage or data (i.e.	other. Ex : Lot, Block	plain, sta and Add
<b>-</b> 1	****************	***************************************				***************************************	
Show exact depth of hottom.	***************************************	***********************				***************	
	*						
				li	oonse !lo	•9	
This form to be prepared by driller, and three county Clerk and Recorder in the county in wh	copies to be filed t		th the	********	oense <u>llo</u> Licens		